<u></u>			T DD	m:
L Number	Hits	Search Text	DB	Time stamp
1	2	imaginary near3 equali\$5 near4 only	USPAT;	2004/03/24 07:13
			US-PGPUB;	
			EPO; JPO;	
		ļ	DERWENT	
2	10[8	imaginary same equali\$5 same only	USPAT;	2004/03/24 07:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	14	(imaginary near3 equali\$5) same only	USPAT;	2004/03/24 07:25
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT	
4	15	(imaginary adj equali\$5)	USPAT;	2004/03/24 08:06
			US-PGPUB;	
			EPO; JPO;	
•			DERWENT	
5	4	forcing near3 real near3 zero	USPAT;	2004/03/24 07:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
6	1	(zero adj forcing) near4 real	USPAT;	2004/03/24 07:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
7	3378	(zero near6 real)	USPAT;	2004/03/24 07:55
			US-PGPUB;	
		,	EPO; JPO;	
		,	DERWENT	
8	251	equalizer and ( (zero near6 real))	USPAT;	2004/03/24 07:55
			US-PGPUB;	
1			EPO; JPO;	
ł			DERWENT	
9	47	equalizer same ( (zero near6 real))	USPAT;	2004/03/24 07:55
			US-PGPUB;	•
			EPO; JPO;	
			DERWENT	
10	2,469	(zero near4 real)	USPAT;	2004/03/24 07:55
1			US-PGPUB;	
			EPO; JPO;	
١.,	_		DERWENT	
11	36	equalizer same ( (zero near4 real))	USPAT;	2004/03/24 07:55
			US-PGPUB;	
		·	EPO; JPO;	
1.0			DERWENT	
12	97	(imaginary near3 equali\$5)	USPAT;	2004/03/24 08:09
			US-PGPUB;	
			EPO; JPO;	
1	_		DERWENT	
13	2	((imaginary near3 equali\$5) ) near4 only	USPAT;	2004/03/24 08:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
14	86	((imaginary near3 equali\$5) ) not (	USPAT;	2004/03/24 08:09
		equalizer same ( (zero near6 real)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	

L Number	Hits	Search Text	DB	Time stamp
1	230	equali\$4 near3 (imaginary quadrature)	USPAT	2004/03/08 11:27
2	319	equali\$4 near3 (imaginary quadrature)	USPAT; US-PGPUB; EPO; JPO;	2004/03/08 11:27
3	233417	"a/d" (analog adj digital)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/08 08:01
4	12	(equali\$4 near3 (imaginary quadrature)) same ("a/d" (analog adj digital))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/08 08:26
5	109	(equali\$4 near3 (imaginary quadrature)) and ("a/d" (analog adj digital))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/08 08:26
6	97	((equali\$4 near3 (imaginary quadrature)) and ("a/d" (analog adj digital))) not ((equali\$4 near3 (imaginary quadrature))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/08 08:33
7	375	same ("a/d" (analog adj digital))) equali\$4 near3 (real inphase)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/08 09:58
8	9	("a/d" (analog adj digital)) same (equali\$4 near3 (real inphase))	USPAT; US-PGPUB; EPO; JPO;	2004/03/08 10:03
9	19468	timing same ("a/d" (analog adj digital))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/08 10:03
10	12206	(real inphase) same timing	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/08 10:04
11	505	((real inphase) same timing) same ("a/d" (analog adj digital))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/08 10:04
12	2682	(real inphase) near5 timing	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/08 10:04
13	42	((real inphase) near5 timing) same ("a/d" (analog adj digital))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/08 10:05
14	3	equalizer and (((real inphase) near5 timing) same ("a/d" (analog adj digital)))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/08 10:45
15	3	equalizer and (((real inphase) near5 timing) same ("a/d" (analog adj digital)))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/08 10:45
16	82	2.clm.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/08 10:53
17	101	equali\$4 near (imaginary quadrature)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/08 11:27
18	70	(equali\$4 near (imaginary quadrature)) not 2.clm.	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/08 11:27